Monroe Crop & Livestock Data							District County	60 89
COMMODITY	Year or Date	Unit	Total	Unit	Yield	Total Production	County Rank /3	Value Dollars
CROPS		/1						
Corn for Grain	1999	Acres	2,700	Bu.	51	137,700	51	351,100
Corn for Silage	1999	Acres	500	Tons	8.2	4,100	61	100,450
Hay, All	1999	Acres	3,500	Tons	1.6	5,700	62	784,900
Hay, Alfalfa	1999	Acres	900	Tons	2.4	2,200	62	312,400
Hay, Other	1999	Acres	2,600	Tons	1.4	3,500	62	472,500
Winter Wheat	1999	Acres	700	Bu.	48	33,600	43	84,000
Barley	1999	Acres		Bu.				
Oats	1999	Acres	700	Bu.	48	33,600	52	52,100
Soybeans	1999	Acres	1,000	Bu.	29	29,000	38	130,500
Potatoes	1999	Acres		Cwt.				
Tobacco	1999	Acres		Lbs.				
Apples	1999			Lbs.		330,000	35	36,000
Peaches	1999			Lbs.				
LIVESTOCK								
Avg. Milk Cows & Production	1999	Cows		Lbs.				
Layers & Egg Production	1999	Layers		Eggs				
Broilers Produced	1999	Broilers		Lbs.	[
27011010 1 1000000	1000	2.0010		200.				
All Chickens On Hand	12/01/1999	Head						
Hogs & Pigs On Hand	12/01/1999	Head						
Cattle & Calves On Hand	01/01/2000	Head						
Sheep & Lambs On Hand	01/01/2000	Head						
CASH RECEIPTS								
Field Crops	1998						57	1,071,000
Vegetables & Potatoes	1998						40	566,000
Fruit	1998						36	115,000
Hort. Specialties	1998						46	736,000
Total-Crops	1998						59	
Meat, Pltry & Misc. Products /2	1998						62	519,000
Dairy products	1998						64	461,000
Total-Livestock	1998						62	980,000
Total-Cash Receipts	1998						62	3,468,000
FARMS			Number		Avg Size	Total Acres		
Farms			225		124	28,000	59	
Cattle			40		124	20,000	62	
Commercial Dairy			5				62	
Hog			10				58	
Sheep			10				51	
Chicken			30				54	
CC.(O)				L	l	L	J-7	1

Source: Statistical Summary and Pennsylvania Department of Agriculture Annual Report

^{1/} Harvested acres.

^{2/} Poultry combined with "Meat Animals & Misc. Products" due to disclosure issues.

^{3/} Rank for Crops based on production; Livestock (Avg. Milk Cows, Layers, Broilers) based on production;

Livestock (All Chickens, Hogs, Cattle & Sheep) based on inventory; Cash Receipts based on value; and Farms based on number of farms.